

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew/Stafford				
Inspection Date:	Thursday,, July/12,, 2018	Project Contact:	Brian Clauto Dry				
Spread:	Spread H	Weather(Wet/Dry/Rain);					
	-						

3	read:	Spread H		AAGSTUGS.(wew	Dry/I	Rain);	Di	гу		
STA	GE OF CONSTRUCTI	ION: (Check all that apply)								
\boxtimes	Clearing	Rough Grading Trench Excavation						\boxtimes	Pipe Assem	ıbly, Testin	g & Installation
	Backfilling and Grade Restoration Final Grading & Stabilization								Other:		
					Yes		N/A				
1	Are controls installed erosion and sedimer	d and implemented in acco nt control plan and stormw	ordance with the ater manageme	e approved ent plans?		\boxtimes					
2	Are all control measi condition in accordat applicable, manufact	ures properly maintained in nce with good engineering turer specifications?	n effective oper practices and,	ating where							
3	Areas of offsite sedir	ment deposition were obse	rved?			\boxtimes					
_											
Co	omments:										
RO	ea 1 - Dillion's Mill towa DW and one access roa spection prior to release	ards Blue Ridge Parkway, s ad (MVP-FR-291). ESC m e.	stati on 13117 + eas ures on the	50 (MP 248.4 ROW were	4) to 1 obsei	1303 ved	9+11 (N to be d	MP 24 eficie	46.9) This are nt. Contact to	a included schedule	a section of for re-
De	ficiencies included:										
-O	ustanding punch list ite mpaction.	ms, additional stabilization	necessary, wa	ter bars with	heig	ht le	ss than	18",	and water ba	rs needing	additional
NC	T RELEASED FOR W	ORK									
Dead	dline: Prior to rele	ease for work					_				
const	ecommended corrective a itute non-compliance and/ ing compliance on the abo	action deadline date applies to for corrective actions are not cove project.	all conditions no completed by the	ted on this rep deadline, othe	ort un er enfo	less rcen	otherwis nent actio	e note	ed. If listed cor ay be issued to	dition(s) cure the entity re	rently esponsible for
Insp	ector Signature:	May 1	Date: <u>7-</u>	16-18				-			



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Thursday, July 12, 2018

Fig. 1 Area above MVP-FR-291

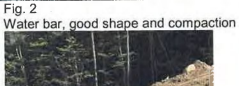




Fig. 3 Water bar with no depth to hold water



